

SUPPORT FOR TRAP, COMBINATION THEREOF AND METHOD

ABSTRACT OF THE DISCLOSURE

A support for a trap, a combination thereof and a method of supporting a trap are disclosed. The support provides a mechanism for more stable support of a trap such that the chance of premature activation is greatly reduced, and increases trap activation speed. Since the support is not trap-size specific, it is capable of use with practically any body-gripping trap regardless of size. The support is also operational on any terrain including land, water or manmade structures, e.g., concrete bridge abutments or culvert pipes.